

FIG. 2

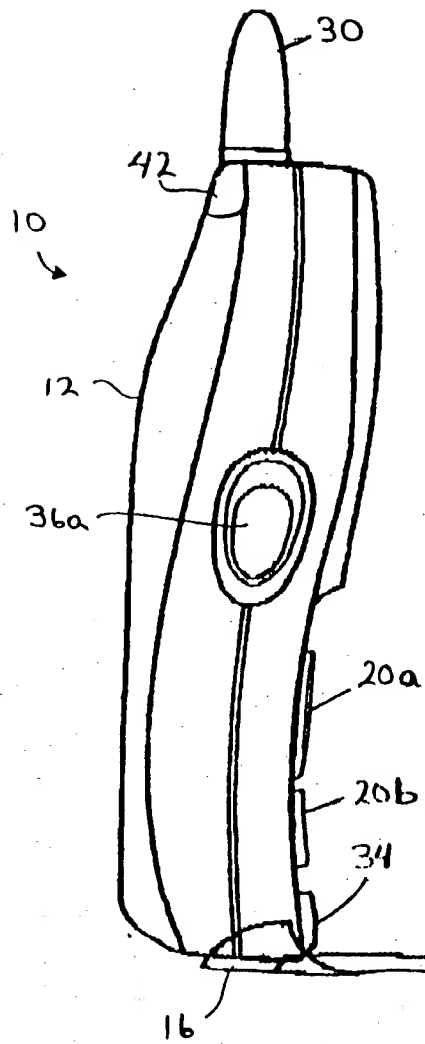


FIG. 3

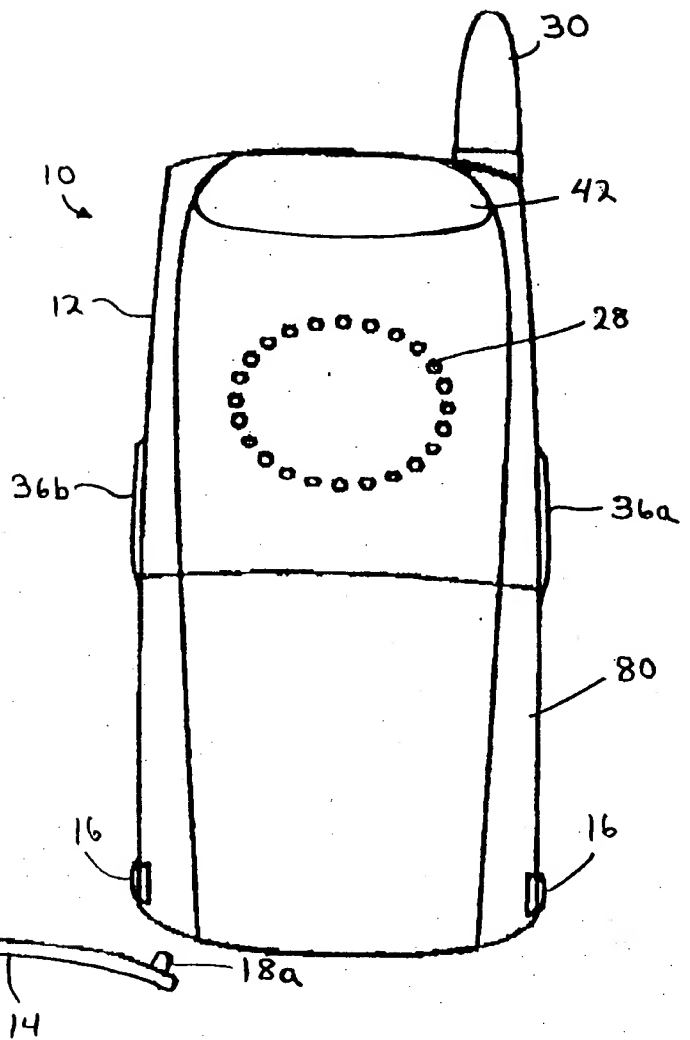
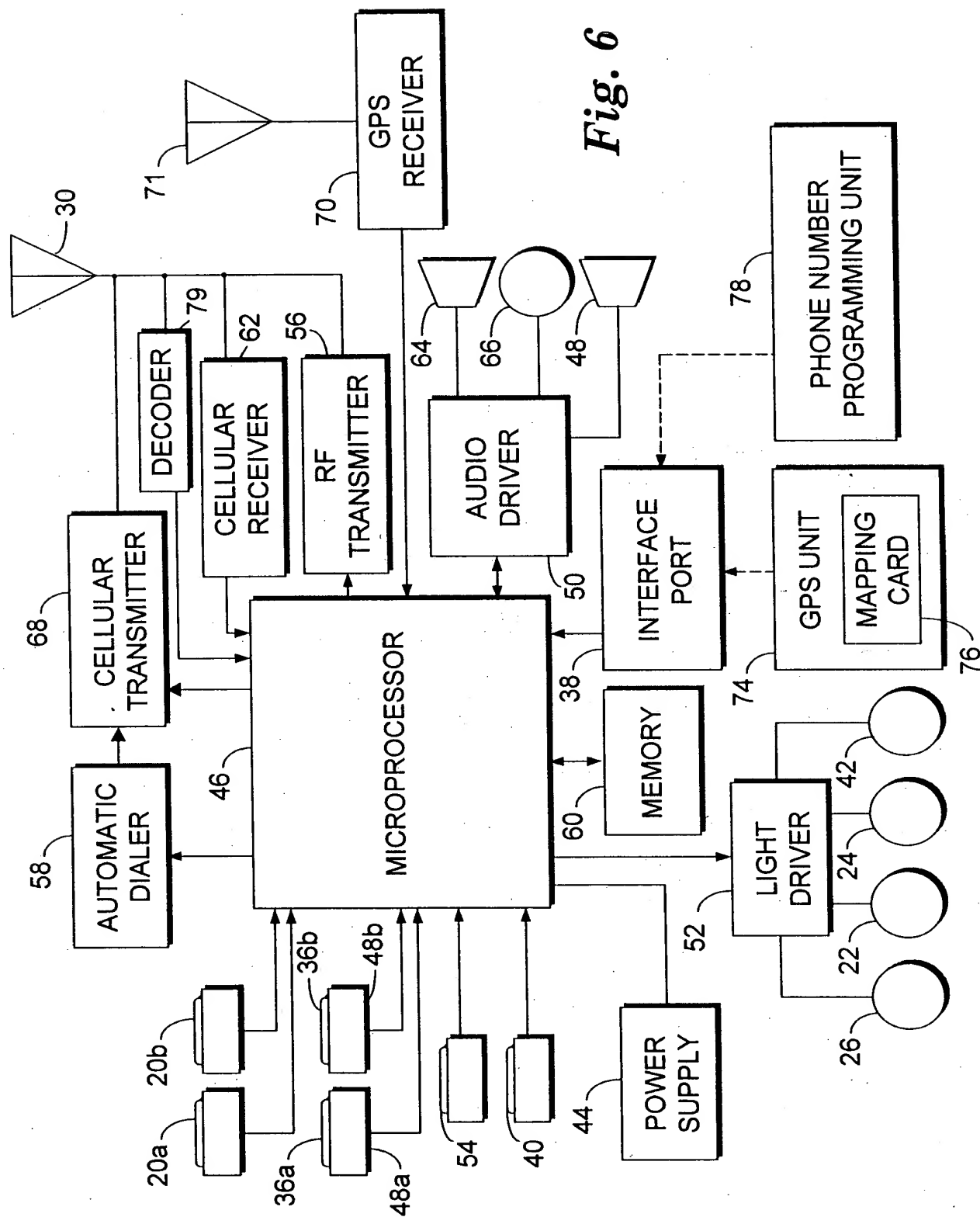


FIG. 4

00594834 101000

FIG. 1 is a top view of the device 10. The device 10 is an elongated, rounded rectangular shape. It features a central rectangular display area 38 containing eight small circular elements arranged in two rows of four. The device 10 is divided into three main sections by two vertical lines 16, one on each side of the central display area 38. A horizontal line 12 is located at the bottom edge of the device 10. An arrow points to the top right corner of the device 10.

FIG. 5



```

graph TD
    100[Open protective cover] --> 102([Press activation button for at least one second to initiate call])
    102 --> 104[Close protective cover optional]
    104 --> 106[Power-up system components]
    106 --> 108[Retrieve system parameters from memory]
    108 --> 110[Scan B system channels]
    110 --> 112{Signal of sufficient strength found?}
    112 -- yes --> 120[Illuminate high signal indicator light]
    112 -- no --> 114[Scan A system channels]
    114 --> 118{Signal of sufficient strength found?}
    118 -- yes --> 120
    118 -- no --> 116[Illuminate low signal indicator light]
    116 --> 110
    120 --> 122[Select channel having highest signal strength]
    122 --> A((A))
  
```

Fig. 7A

```

graph TD
    A((A)) --> 124[Retrieve telephone number from memory]
    124 --> 126[Transmit outgoing cellular signal on selected channel]
    126 --> 128[Flash In-Use indicator light]
    128 --> 130[Receive incoming cellular signal]
    130 --> 132[Continuous In-Use indicator light]
    132 --> 134[Receive prompt signal]
    134 --> 136[Retrieve SID from memory]
    136 --> 138[Retrieve location coordinates from GPS receiver]
    138 --> 140[Transmit outgoing cellular signal with SID and location coordinates]
    140 --> 142[Enable microphone and speaker]
    142 --> 144[Produce incoming voice signal to speaker to produce audible sound]
    144 --> B((B))
  
```

Fig. 7B

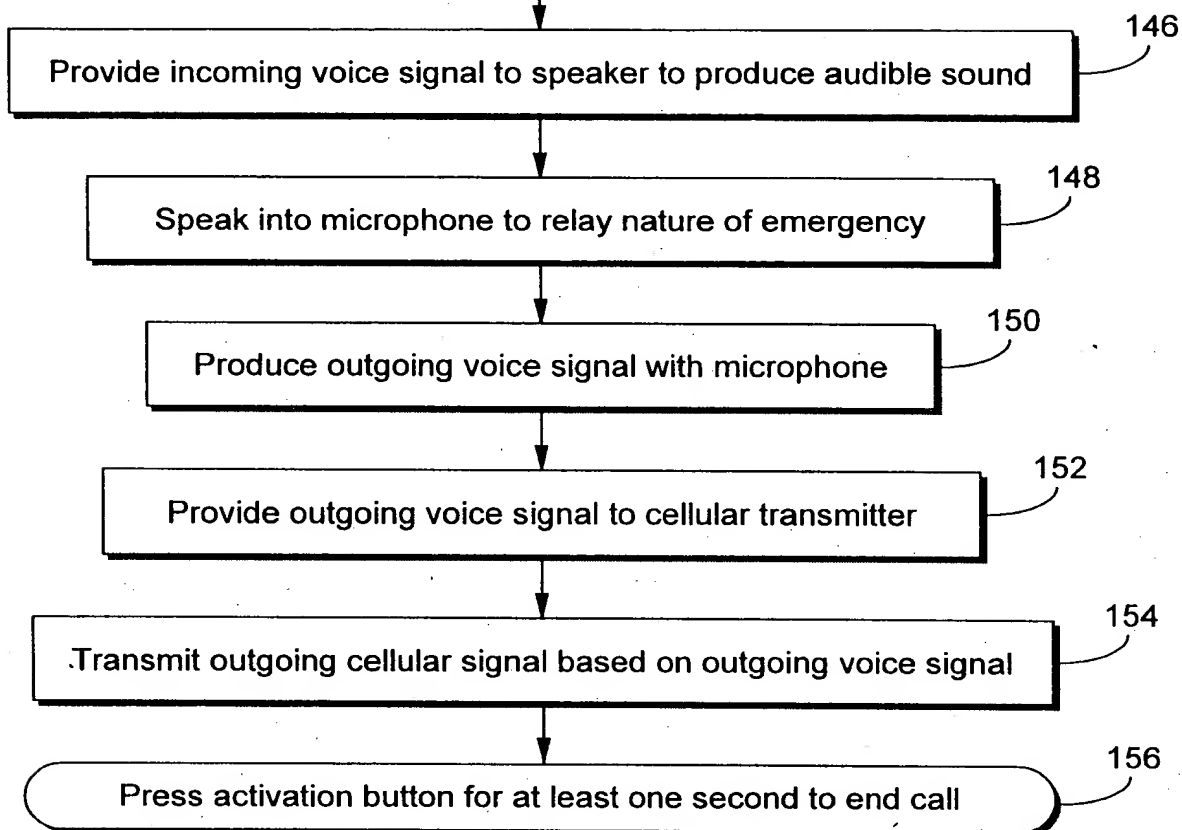


Fig. 7C

Fig. 8

Fig. 9